. & 2 2 2 2 2 3 9 1 7

## IN THE UNITES STATES PATENT AND TRADEMARK OFFICE

Docket: KATA-195

Applicants

Kazuhiko OHNISHI et al.

Serial No.

Unknown (371 of PCT/JP2004/016590,

filed November 9, 2004)

IAP20 Rec'd PCT/PTO 09 MAY 2006

Filed

May 9, 2006

Title

NEEDLE-LIKE SINGLE-CRYSTAL INORGANIC POWDER-

CONTAINING POWDER MATERIAL, COATING

COMPOSITION, POWDER DISPERSION, AND METHOD

OF USING THE SAME

## **ART STATEMENT**

Mail Stop-Patent Application Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

A copy of the International Search Report from applicants' corresponding International Search Report is enclosed.

Enclosed is a copy of Japanese Published Application No. 2003-523441, (Japanese '441). The International Search Report cited Japanese '441 as being particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '441. The International Search Report cited Japanese '441 as being technological background (Category A) to Claims 6 to 20 of Japanese '441. The International Search Report cited the claims and paragraph no. 0010 of Japanese '441 as being relevant.

Enclosed is a copy of U.S. Published Patent Application No. 2003/12958, that the International Search Report stated corresponds to Japanese '441.

Enclosed is a copy of Japanese Published Application No. 2002-138219 (Japanese '219). The International Search Report cited Japanese '219 as being

particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '219. The International Search Report cited Japanese '219 as being technological background (Category A) to Claims 6 to 20 of Japanese '219. The International Search Report cited the claims and paragraph nos. 0011 to 0012 of Japanese '219 as being relevant.

Enclosed is a copy of Japanese Published Application No. 2001-158871 (Japanese '871). The International Search Report cited Japanese '871 as being particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '871. The International Search Report cited Japanese '871 as being technological background (Category A) to Claims 6 to 20 of Japanese '871. The International Search Report cited the claims and paragraph nos. 0009 to 0010 and 0020 to 0021 of Japanese '871 as being relevant.

Enclosed is a copy of Japanese Published Application No. 2003-54947, (Japanese '947). The International Search Report cited Japanese '947 as being particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '947. The International Search Report cited Japanese '947 as being technological background (Category A) to Claims 6 to 20 of Japanese '947. The International Search Report cited the claims and paragraph nos. 0057 to 0058 and 0020 to 0021 of Japanese '947 as being relevant.

Enclosed is a copy of Japanese Published Application No. 7-316546, (Japanese '546). The International Search Report cited Japanese '546 as being particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '546. The International Search Report cited Japanese '546 as being technological

background (Category A) to Claims 6 to 20 of Japanese '546. The International Search Report cited the claims of Japanese '546 as being relevant.

Enclosed is a copy of U.S. Patent No. 5,693,236, that the International Search Report stated corresponds to Japanese '546.

Enclosed is a copy of Japanese Published Application No. 2002-275393, (Japanese '393). The International Search Report cited Japanese '393 as being particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '393. The International Search Report cited Japanese '393 as being technological background (Category A) to claims 6 to 20 of Japanese '393. The International Search Report cited the claims and paragraph no. 0001 of Japanese '393 as being relevant.

Enclosed is a copy of Japanese Published Application No. 2001-207123, (Japanese '123). The International Search Report cited Japanese '123 as being particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '123. The International Search Report cited Japanese '123 as being technological background (Category A) to Claims 6 to 20 of Japanese '123. The International Search Report cited the claims of Japanese '123 as being relevant.

Enclosed is a copy of Japanese Published Application No. 10-25469, (Japanese '469). The International Search Report cited Japanese '469 as being particularly relevant by itself (Category X) to Claims 1 to 5 of Japanese '469. The International Search Report cited Japanese '469 as being technological background (Category A) to Claims 6 to 20 of Japanese '469. The International Search Report cited the claims of Japanese '469 as being relevant.

A list of the above-mentioned references is enclosed.

Respectfully submitted,

Date

AP20 Rec'd PGTTTO 09 MAY 2006.

Reg. No. 38,234

Fisher, Christen & Sabol 1725 K St. NW Suite 1108

Washington, DC 20006 Tel.: 202-659-2000 Fax: 202-659-2015

## **FORM PTO-1449**

## INFORMATION DISCLOSURE CITATION (modified)

Atty Docket: KATA-195

Serial No.: Unknown (371 of PCT/JP2004/016590)

Applicant:: Kazuhiko OHNISHIA et al Translation of MAN

Filing Date: 05/05/2006 Group: U.S. PATENT DOCUMENTS Examiner **Document Date Class** Sub-Filing Name Initial Number Class **Date** 200312958 5,693,236 FOREIGN PATENT DOCUMENTS **Translation Examiner Document** Sub-Yes \* No Initial Number Date Country Class Class 2003-523441 Japan 2002-138219 Japan 2001-158871 Japan 2003-54947 Japan 7-316546 Japan 2002-275393 Japan 2001-207123 Japan 10-25469 Japan OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

Examiner:	Date Considered:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

2806